# **Accessories Product** Model **Lockable Covers** Single-gang **GRX-1GLC** Two-gang **GRX-2GLC GRX-3GLC** Three-gang **GRX-4GLC Four-gang** • Prevents tampering with GRAFIK Eye control units or wallstations · Permits infrared operation · Translucent smoked grey · Cover slides left or right **Replacement Covers Two-gang (AU models only) GRX-2GRC-**Three-gang (AU models only) Four-gang (Both AU and CE models) **GRX-3GRC-GRX-4GRC-**• See section 1.3 or section 1.4 for cover options and base colours. • For 230 V applications, all GRAFIK Eye 3000 Series control units are four-gang **External Power Supplies UK plug style** TU240-15DC-9-BL TE240-15DC-9-BL **European plug style GRAFIK Eye 3000 Low Voltage Cable<sup>1,2</sup>** 150 m (500') spool GRX-CBL-346S-500 (non-plenum) GRX-PCBL-346S-500 (plenum) • Four PELV (Class 2) conductors: (2) 1.0 mm<sup>2</sup> (#18 AWG) for power wires: plus (1) twisted, shielded 1.00 mm<sup>2</sup> (#22 AWG) pair for control wires **GRAFIK Eye 4000, Centralised Lighting Control System**<sup>1,3</sup> 75 m (250') spool **GRX-CBL-46L-250** (non-plenum) GRX-PCBL-46L-250 (plenum) **GRX-CBL-46L-500** 150 m (500') spool (non-plenum) GRX-PCBL-46L-500 (plenum) • Five PELV (Class 2) conductors: (2) 2.5 mm<sup>2</sup> (#12 AWG) for power wires;

# Footnotes, pg. 2.13.1

wire for the emergency sense line

1 For information on cable size and distance, see "Application Note W14" on http://www.lutron.com/onespec/cutsheets/appnotes/grx/grxwire.pdf.

(1) twisted, shielded 1.00 mm<sup>2</sup> (#22 AWG) pair for control wires; plus (1) 1.00 mm<sup>2</sup> (#18 AWG)

- 2 See the application note on pg. 2.16.3 for more information.
- 3 See the application note on pg. 2.16.4 for more information.



**Accessories** 





# Product

Single-gang GRX-1GLC
Two-gang (AU models only) GRX-2GLC
Three-gang (AU models only) GRX-3GLC
Four-gang (Both AU and CE models) GRX-4GLC

• Prevents tampering with GRAFIK Eye™ control units or wallstations

Model

· Permits infrared operation

**Lockable Covers** 

- · Translucent smoked grey
- · Cover slides left or right

# **Replacement Covers**

Two-gang (AU models only) GRX-2GRC-Three-gang (AU models only) GRX-3GRC-Four-gang (Both AU and CE models) GRX-4GRC-

- · See right hand column for cover options and base colours
- For 230 VAC applications, all GRAFIK Eye 3000 series control units are four-gang

# Low-Voltage Cable<sup>1,2</sup>

GRAFIK Eye 4000, Centralised Lighting Control Systems
75 m (250') spool GRX-CBL-46L-250
(non-plenum)
GRX-PCBL-46L-250
(plenum)
150 m (500') spool GRX-CBL-46L-500
(non-plenum)
GRX-PCBL-46L-500
(plenum)

Five PELV (Class 2) conductors: (2) 2.5 mm<sup>2</sup> (#12 AWG) for power wires; (1) twisted, shielded 1.0 mm<sup>2</sup> (#22 AWG) pair for control wires; plus (1) 1.0 mm<sup>2</sup> (#18 AWG) wire for the emergency sense line

# **Options**

# Ordering example

**0MX-3602-**<u>T</u>-<u>AU</u>-<u>WH</u>

Add cover option and colour/finish suffix to model #

# **Cover options**

# Opaque A

Cover and base will match

### Translucent Black

Т

Black translucent cover with base colour from below

# **Base colours**

#### Matt finishes

Standard shins in 48 hrs

•Matt cover options:

A or T

 See pg. 1.3.1 for complete colour offering and suffixes.

# **Gloss (NEMA) finishes-**Ships in 4-6 weeks.

Gloss cover option:

A only

 See pg. 1.3.1 for complete colour offering and suffixes.

# **Metal finishes**

Ships in 4-6 weeks.

Metal cover option:

T only

 See pg. 1.3.1 for complete colour offering and suffixes.

# Satin finishes

Ships in 4-6 weeks.

Satin cover option:

A or T

 See pg. 1.3.1 for complete colour offering and suffixes

# Customisation

Ships in 4-6 weeks.

- See pg. 1.4.1 for multigang wallplates, colour matching, engraving/silk screening, and custom controls
- See pg. 3.17.5 for engraving schedules

# **Locking covers**

 See pg. 2.13.1 for more information.

# Footnotes, pg. 3.14.2

- 1 For information on cable size and distance, see "Application Note W14" on <a href="http://www.lutron.com/onespec/cutsheets/appnotes/grx/grxwire.pdf">http://www.lutron.com/onespec/cutsheets/appnotes/grx/grxwire.pdf</a>
- 2 See the application note on pg. 2.16.4 for more imformation.